

Refine Search

Search Results -

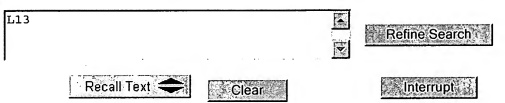
Term	Documents	
(11 AND 12).PGPB,USPT,USOC.	165	
(L11 AND L12).PGPB,USPT,USOC.	165	

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, December 20, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	=PGPB, USPT, USOC; PLUR = YES; OP = ADJ		
<u>L1</u>	polypropylene or poly propylene or (polymer with propylene) or (copolymer with propylene) or (terpolymer with propylene) or (interpolymer with propylene) or pp	1358573	<u>L1</u>
<u>L2</u>	olefin or alkene or ethylene or butylene or butene or pentene or hexene or cyclohexene or heptene or cycloheptene or octene or cyclooctene or nonene or cyclononene or decene or cyclodecene or isobutylene or hexadiene or pentadiene or butadiene or heptadiene or octadiene or nonadiene or diene or styrene or methylstyrene or norbornene or tetracyclododecene or methylnorbornene or norbornadiene or ethylnorbornadiene or propadiene or allene or isoprene	773041	<u>L2</u>
<u>L3</u>	12 with (content or contains or containing or amount or weight percent or "wt. %" or "wt %" or weight percentage or "parts by weight" or "percent by weight" or mole percent or mol percent)	302572	<u>L3</u>

<u>L4</u>	11 with 12	178426	<u>L4</u>
<u>L5</u>	11 with (metallocene or single site or dingle sited or monosite or monosited or mono site or mono sited or organometallic or organo metallic or metal coordination)	9287	<u>L5</u>
<u>L6</u>	14 and L5	6270	<u>L6</u>
<u>L7</u>	525/191-241.ccls.	14135	<u>L7</u>
<u>L8</u>	l6 and L7	744	<u>L8</u>
<u>L9</u>	"solubles" or "extractables" or crosslink density or cross link density or crosslinking density or cross linking density	679771	<u>L9</u>
<u>L10</u>	L9 with (hexane or xylene or cyclohexane or decalin)	18466	<u>L10</u>
<u>L11</u>	18 and L10	227	<u>L11</u>
<u>L12</u>	heterophasic or heterophase or hetero phasic or hetero phasic or multiphasic or multiphase or multi phasic or multi phase or (dispersed with continuous) or (discontinuous with continuous) or (islands with sea) or (discrete with matrix) or (discrete with continuous) or (dispersed with matrix) or (discontinuous with matrix) or (continuous with domain) or (matrix with domain) or (continuous with dispersed) or heterogeneous or heterogeneous or propylene block	264717	<u>L12</u>
<u>L13</u>	111 and L12	165	<u>L13</u>

END OF SEARCH HISTORY